	<i>,</i>	, ,			Sh	eet _1	_ of _2							
	PTO-1449 (Modified)	ı	ATTY	. DOCKET NO.	SERIAL	NUMBER		$\overline{}$						
PATENT AND TRADEMARK OFFICE  INFORMATION DISCLOSURE STATEMENT BY APPLICANT				18022	08/ <del>386,9</del>	08/386,912 887319								
				APPLICANT										
				H. Lee Martin										
				G DATE		GROUP ART UNIT								
				ary 8, 1995	2602	2602								
U.S. PATENT DOCUMENTS														
EXAMINER	DOCUMENT					SUB	FILING DATE							
INITIAL	NUMBER	DATE		NAME	CLASS	CLASS								
						1								
		FUK	LIGN PA	CIGN PATENT DOCUMENTS		CAND TRANS		LATION						
EXAMINER INITIAL	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUB CLASS	YES/NO							
	OTHER D	OCUMENTS (I	ncluding A	Author, Title, Date, Pertine	ent Pages, Etc.)									
H	G. David Ripley, "DVIA Digital Multimedia Technology", Communications of the ACM July 1989 Vol. 32, No. 7, pp. 811-822.													
\$\$	M. Onoe et al., "Digital Processing of Images Taken by Fish-Eye Lens", IEEE: Proceedings, New York, 1982, Vol. 1, p. 105-8.													
λ'n	N. Greene, "Environment Mapping and Other Applications of World Projections", IEEE Computer Graphics and Applications, Nov. 1986, pp. 21-29.													
Js.	N. Greene, "A Method of Modeling Sky for Computer Animations", Proc. First Int'l. Conf. Engineering and Computer Graphics, Aug. 1984, pp. 297-300.													
B	J. Blinn et al., "Texture and Reflection in Computer Generated Images," Comm. ACM, Vol. 19, No. 10, 1976, pp. 2542-547.													
<i>&amp;</i>	N. Greene et al., "Creating Raster Omnimax Images from Multiple Perspective Views Using the Elliptical Weighted Average Filter", IEEE Computer Graphics and Applications, June 1986, pp. 21-27.													
H	R. Kingslake, "Optical System Design", Academic Press, 1983, pp. 86-87.													
<i>X</i> >	S. Ray, "The Lens in Action", Hastings House, 1976, pp. 114-117.													
25	F. Pearson II, "Map Projections Theory and Applications", CRC Press, Inc., 1990, pp. 215-345.													
S	A. Paeth, "Digital Cartography for Computer Graphics", Graphics Gems, 1990, pp. 307-320.													
EXAMINE 7/				DATE CONSIDERED	11-1									
He my				DATE CONSIDERED	1/24/97	7 								
EXAMINER: Initial citation if reference was considered. Draw line through citation if not in conformance to MPEP 609 and not considered. Include copy of this form with next communication to applicant.														

	PTO-1449 (Modified)	ı	ATTY. DOCKET NO.	SERIAL N	SERIAL NUMBER						
U.S. DEPARTMENT OF COMMERCE			1096.48022	08/ <del>386,91</del>	08/386,242 887319						
PATEN	T AND TRADEMARK	OFFICE	APPLICANT								
INFORMA	TION DISCLOSURE S	TATEMENT	H. Lee Martin								
	BY APPLICANT		FILING DATE GROUP ART UNIT 2602 February 8, 1995								
		<u>.</u>									
		U.S	S. PATENT DOCUMENTS								
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE					
		FORE	IGN PATENT DOCUMENTS								
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION YES/NO					
	OTHER D	OCUMENTS (In	cluding Author, Title, Date, Pertinen	t Pages, Etc.)							
m	G. Wolberg, "Digital Image Warping", IEEE Computer Society Press, 1988.										
S	F. Kenton Musgrave, "A Panoramic Virtual Screen for Ray Tracing", Graphics Gems, 1992, pp. 288-294.										
20	J. D. Foley et al., "Computer Graphics: Principles and Practice", 1990, 1996, pp. 229-381.										
1	Intel Corporation, "Action Media 750 Production Tool Reference", 1988, 1991.										
In	S. Morris, "Digital V Information Manager	ideo Interactive — nent, Dec. 1987, 4	A New Integrated Format for Multi-M4(4):249-261.	ledia Information	, Microcom	puter 1	for /				
RS			of Defendant Infinite Pictures' Memo			ntiff's					
<u> </u>	Motion for Prelimina	ry Injunction", On	nniview, Inc. v. Infinite Pictures, Inc.,	Civ. Action No.	3-96-849.		<u> </u>				
<del>-</del>	<u> </u>	<del></del>			<del></del>		F				
							·				
							<u>-</u> .				
EXAMINER	Men Bus	gess	DATE CONSIDERED	1/24/9	7						
EXAMINER: I considered. In		/ e was considered.	Draw line through citation if not in conception to applicant.	onformance to M	IPEP 609 an	d not					